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CLAIMS:

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An apparatus comprising:

a magnetic recording head having a gap; and

a magnetic recording medium having a recording layer and a permeable magnetic underlayer proximal to the recording layer, the recording layer having a thickness less than or equal to one-half the width of the gap.

- The apparatus of claim 1, where the magnetic recording head creates a recording 2. field, where the magnetic recording medium causes an increase in a perpendicular component of the recording field.
 - The apparatus of claim 1, wherein the permeable magnetic underlayer has a 3. permeability of greater than 20.
 - The apparatus of claim 1, wherein the permeable magnetic underlayer has a 4. coercivity in a range of 0.00001 Oe to 100 Oe.
- The apparatus of claim 1, wherein the permeable magnetic underlayer and the 5. 20 recording layer have a saturation magnetization, and wherein the saturation magnetization of the permeable magnetic underlayer is less than or equal to that of the recording layer.
- The apparatus of claim 1, further comprising a substrate proximal to the 6. 25 permeable magnetic underlayer.
 - The apparatus of claim 6, where the substrate, the permeable magnetic underlayer, 7. and the recording layer have a thickness that is less than or equal to five micrometers.
- A magnetic recording medium comprising: 30 8. a recording layer;

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a substrate; and

a permeable magnetic underlayer between the recording layer and the substrate, wherein the permeable magnetic underlayer alters a recording field passing through the recording layer.

- The medium of claim 8, wherein the permeable magnetic underlayer alters the 9. recording field by increasing a perpendicular component of the recording field.
- The medium of claim 8, wherein the permeable magnetic underlayer alters the 10. recording field by generating an image recording field. 10
 - The medium of claim 8, wherein the permeable magnetic underlayer has a 11. permeability of greater than 20.
- The medium of claim 8, wherein the permeable magnetic underlayer has a 15 12. coercivity in a range of 0.00001 Oe to 100 Qe.
 - The medium of claim 8, wherein the permeable magnetic underlayer and the 13. recording layer have a saturation magnetization, and wherein the saturation magnetization of the permeable magnetic underlayer is less than or equal to that of the recording layer.
 - A magnetic recording medium comprising: 14.
 - a recording layer;
 - a permeable magnetic underlayer adjacent the magnetic recording layer; and a substrate,

wherein the recording layer and the permeable layer are positioned on the substrate, and the thickness of the recording layer is selected as a function of the width of a gap on a recording head.

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- The medium of claim 14, wherein the thickness of the recording layer is selected to be no greater than one half the width of the gap on the recording head.
- 16. The medium of claim 14, wherein the permeable magnetic underlayer has a permeability of greater than 20.
- 17. The medium of claim 14, wherein the permeable magnetic underlayer has a coercivity in a range of 0.00001 Oe to 100 Oe.
- 18. The medium of claim 14, wherein the permeable magnetic underlayer and the recording layer have a saturation magnetization, and wherein the saturation magnetization of the permeable magnetic underlayer is less than or equal to that of the recording layer.
- 15 19. The medium of claim 14, where the substrate, the permeable magnetic underlayer, and the recording layer have a thickness that is less than or equal to five micrometers.
 - 20. A method comprising:

 applying a recording layer to a permeable magnetic underlayer; and
 regulating the thickness of the recording layer as a function of the width of a gap
 on a recording head.
 - 21. The method of claim 20, further comprising regulating the thickness of the recording layer to be no greater than one half the width of the gap on the recording head.
 - 22. A method comprising:

 passing a recording field through a recording layer of a magnetic recording medium; and

regulating the shape of the recording field with a permeable magnetic underlayer.

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23. The method of claim 22, further comprising regulating a perpendicular component of the recording field with the permeable magnetic underlayer.

24. The method of claim 23, further comprising increasing the perpendicular component of the recording field and decreasing a horizontal component.